

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000296670 A

(43) Date of publication of application: 24 . 10 . 00

(51) Int. CI

B41M 5/00

B32B 5/00

B41J 2/01

D06P 5/00

(21) Application number: 11279019

(71) Applicant:

MITSUBISHI PAPER MILLS LTD

(22) Date of filing: 30 . 09 . 99

(72) Inventor:

IGUCHI YUJI

(30) Priority:

27 . 11 . 98 JP

02 . 12 . 98 JP 10343111

11025755 11031818

03 . 02 . 99 JP 09 . 02 . 99 JP

ARAI KATSUAKI

(54) RECORDING SHEET

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an ink jet recording sheet indicating an excellent property having meshes not prominent in a printing part while having particular fabric- like feelings, and showing high density printing and lnk quick drying properties, and also having no cockling corresponding to even low resolution high speed printing.

SOLUTION: In an ink jet recording sheet made by coating a substrate or impregnating the same with an ink receiving component, the substrate is composed of a non-woven fabric, and the non-woven fabric is made up of a fiber of a fiber diameter of 30.1 denier and 0.83 denier, a cavity volume specified by JIS L1096 of non-woven fabric is '70% and 95%', and 1-10 wt.% of a cellulose fiber is contained in fiber constituting the non-woven fabric. In addition, the substrate has a laminate structure.

COPYRIGHT: (C)2000,JPO